9	FPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER (to be as-signed by Hq)

6

TX9067

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	TIFICATION	<i></i>	100096	6966618
TECCOR_ELECTRONICS, INC.,	1101	otheridentifler) Pamela Dr.		
C. CITY	D. STATE	E. ZIP CODE	F. COUNTY N	
EUTESS G. OWNER/OPERATOR (If known)	. TX	76039	Tarra	ınt
1. NAME Mr. Carl H. Prokesh, Vice-Presiden Mr. Don Cox, Manager, Facilities/S	t & Gener	al Manager tor Division	2. TELEPHON (214)26	
H. TYPE OF OWNERSHIP			(214)25	
1. FEDERAL2. STATE3. COUNTY4. MUNIC	CIPAL X 5.	PRIVATE6. (пикиоми	•
I. SITE DESCRIPTION				
See Attachment A	•			
J. HOW IDENTIFIED (1.0., citizen's complaints, OSHA citations, etc.)				ATE IDENTIFIED
SF Notifier (TX S 1343)				6/9/81
L. PRINCIPAL STATE CONTACT			12. TELEPHON	
Mr. Don Eubank, TDWR, Duncanville, TX			(214)298	_
II. PRELIMINARY ASSESSME	NT (complete, t	his section last)		·
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH 2. MEDIUM 3. LOW X 4. NONE	5. ·	JNKNOWN		
1. NO ACTION NEEDED (no hazard) 3. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY:	a. TEN	SIATE SITE INSPECTATIVELY SCHEDU	JLED FOR:	SUPERFUND FILE NOV 2 5 1992
	4. SITE I	NSPECTION NEEDS	ED (low priority	REORGANIZED
C. PREPARER INFORMATION 1. NAME Hillol K. Ray, FIT Hillol K.		PHONE NUMBER 14)742-4521	3. 0	ATE (mo», day, & yr») 7/1.5/82
III. SITE IN	FORMATION			
A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) 2. INACTIVE (Those sites which no longer receive wastes.)		hat include such inc		inight dumping" where tispossi has occurred.)
B. IS GENERATOR ON SITE? 1. NO 2. YES (specify gene	rator's lour—digi	11 SIC Code): 362	2, 3643	
C. AREA OF SITE (In acros) 1 1/2 total, (approx. 100 sq. ft., for 2 tanks) 0. If APPARENT SERIOUSN 1. LATITUDE (deg.—min.—see		2. LONGITU	ORDINATES DE (degmin 006 30 W	-sec.) ·
E. ARE THERE BUILDINGS ON THE SITE? 1. NO X 2. YES (specity): Office build	ling, work			6018/
			900	69184

Continued From Front					
Continued From From	īv	CHARACTERIZATIO	N OF SITE ACTIVIT	Y	
Indicate the major site		ils relating to each ac			es.
A. TRANSPORT	TER X	B. STORER	C. TREATE	- 'x'	D. DISPOSER
1. RAIL	1. PILE		I. FILTRATION	I. LANG	PILL 3
2. 3HIP	2. SURPA	CE IMPOUNDMENT	2. INCINERATION	2. LANO	FARM
3. BARGE	3. GRUMS		1. VOLUME REDUCT	ON 3. 3PEN	OUMP
4. TRUCK	4. TANK.	ONUORD BYOBA	4. RECYCLING/RECO	VERY 4. SURP	CE IMPOUNDMENT
S. PIPELINE	Y S. TANK.	BELOW GROUND	8. CHEM./PHYS. TRE	ATMENT S. MIONI	GHT DUMPING
6. OTHER (specify): 6. GTHER (specify):			S. BIOLOGICAL TREA	ERATION	
; .			7. WASTE OIL REPRO	GESSING 7. UNDE	RGROUND INJECTION
			8. SOLVENT RECOVE	RY B. OTHE	R (*pecily):
,			9. OTHER (specily):		
During the FI clean operation	on. No hazardo	it was noted thous wastes are site due to the	currently gene	rated. No ev	idence of
		V. WASTE RELATE	O INFORMATION		
A. WASTE TYPE	 	V. "ASTE RECAL	TO MIT GRANT TO THE		
1. UNKNOWN]2 LIQUID3.	sorio 🗆 🗆 e si	LU06E 5. G	iAS	
8. WASTE CHARACTER	ISTICS		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
1. UNKNOWN	2 CORROSIVE 3	. IGNITABLE 🔲 🗘 R	ADIOACTIVES. H	IGHLY VOLATILE	
Me. Toxic	7. REACTIVE 8	. INERT9. F	LAMMABLE		
10. OTHER (specify					
C. WASTE CATEGORIE	S ma available? Specify its	ms such so manifests, in	ventories, etc. below.		
No ·					
2. Estimate the amou	int(specify unit of mea	sure) of waste by cate	gory; mark 'X' to indic	ate which wastes are	present.
a. SLUDGE	b. OIL	c. SOLVENTS	d. CHEMICALS	SOLIDS	f. OTHER
T to 10/	AMOUNT	AMOUNT	AMOUNT	AMCUNT	AMOUNT
5 to 10(est.) None	None	None	None	None
UNIT OF MEASURE	UNITOPMEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE
gallons/month				<u> </u>	
YY (1) PAINT, PIGMENTS	X' (1) OILY WASTES	'X' (1) HALOGENATED	(1) A CIOS	(1) FLYASH	(1) PHARMACEUT.
(2) METALS SLUDGES	(2) OTHER (specify):	(2) NON-HALOGNED. SOLVENES	(2) PICKLING LIQUORS	(2) ASEESTOS	(2) HOSPITAL
(3) POTW		(3) OTHER(specify):	(3) CAUSTICS	(3) MILLING/ MINE TAILING	SVITDADIDAR (E)
(4) ALUMINUM SLUDGE			(4) PESTICIDES	(4) FERROUS	(4) MUNICIPAL
X (s) OTHER(*p*citr): Waste chemica	S		(8) OYES/INKS	(5) NON-FERROUS	<u></u>
(sludge) gener prior to 1979			(6) CYANIDE	(6) OTHER (specify	2.
from plating			(7) PHENOLS		
2,,00			(S) HALOGENS		[

EPA Form T2070-2 (10-79)

PAGE 2 OF 4

(9) PC 8

Continue On Page 3

 					•	_
W . C 7 E	061	4 7 6 5	IMEA	D 14 A T10 N	 * i	. J 1

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

None

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION							
ALTYPE OF HAZARD	8. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yt.)	E. REMARKS			
I. NO HAZARD	Х		e ² C /c · · · · · ·				
2. HUMAN HEALTH				•			
NON-WORKER BRUSOPXEYPRULNI .							
4. WORKER INJURY							
5 CONTAMINATION 5 OF WATER SUPPLY	-						
CONTAMINATION OF FOOD CHAIN							
OF GROUND WATER				•			
8. OF SURFACE WATER							
9. DAMAGE TO FLORA/FAUNA							
10. FISH KILL							
11. CONTAMINATION OF AIR							
12. NOTICEABLE ODORS							
13. CONTAMINATION OF SOIL							
14. PROPERTY DAMAGE							
15. FIRE OR EXPLOSION				·			
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS							
17. SEWER, STORM ORAIN PROBLEMS							
18. EROSION PROBLEMS							
19. INADEQUATE SECURITY							
20. INCOMPATIBLE WASTES			1				
21. MIDNIGHT DUMPING							
2 2. OTHER (specify):							

		•	•
Continued From Front			·
-	V	II. PERMIT INFO	IRMATION
A. INDICATE ALL APPLICAE			
. I. NPOES PERMIT] Z SPCC PLAN	3. STATE PERMIT	(apacily):
4. AIR PERMITS	S. LOCAL PERMIT	6. RCRA TRANSPO	ATER
7. RCRA STORER	S. ACRA TREATER	9. RCRA DISPOSEF	•
10. OTHER (specify):	TDWR Solid Wast	te Regn. #30	344
B. IN COMPLIANCE?	_		
1. YES] 2, NO	1. UNKNOWN	
4. WITH RESPECT TO (1	list requistion name & number	, TDWR Sol	id Waste Regn. #30344
·	VIII. F	AST REGULATO	RY ACTIONS
A. NOME	B. YES (summerize below))	
	IX. INSPEC	TION ACTIVITY	(past or on-going)
A. NONE	3. YES (complete Items 1,2	?.3, & 4 below)	
I. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (MGs, day, & yrs)	J. PERFORMED BY: (EPA/Siste)	4. DESCRIPTION
•			
		<u> </u>	
•	-		
	X. REM	EDIAL ACTIVITY	(past or on-going)
TX AL NONE	3. YES (complete items 1,		
I. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mon, day, & yn)	1.PERFORMED BY: (EPA/State)	4. DESCRIPTION

NOTE: Based on the information in Sections III through, X, fill out the Preliminary Assessment (Section II) information on the first page of this form.

EPA Form T2070-2 (10-79)

PAGE 4 OF 4

ATTACHMENT A



POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2.

Corresponding number on form

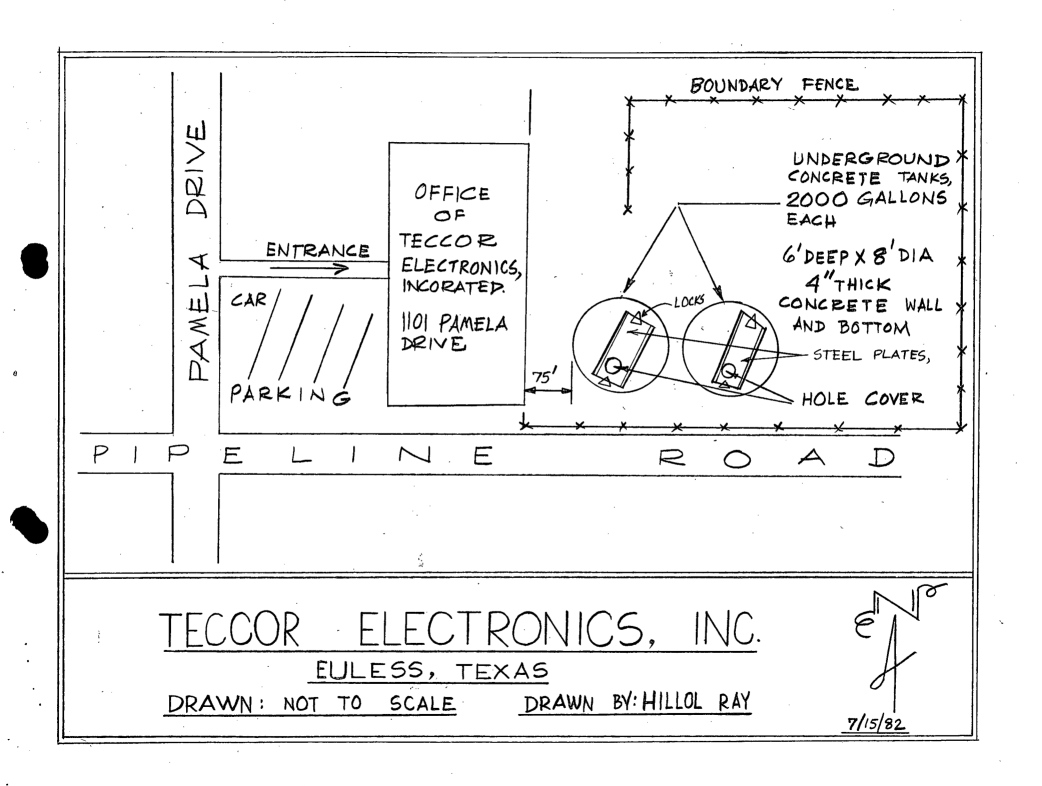
Additional Remark and/or Explanation

Li.

The firm has been involved in electronic parts assembly and plating operations since latter part of 1963.

Two underground concrete tanks (2000 gallons each; 6' deep x 8' dia. x 4" thick concrete wall and bottom) were built in 1971, to temporarily hold the plating shop wastes until picked up by a transporter for disposal. Both of these tanks were pumped dry in 1979 and provided with concrete covers and heavy steel lids with a locking mechanism. Due to the frequent changes in ownership and management since 1963, there is no specific information regarding the type of wastes which were stored in the tanks or the names of transporters and disposal sites. The plating operation at the 1101 Pamela Drive location was shutdown in 1978 and moved to Las Collinas, Texas (Mailing Address: P.O. Box 61447; Dallas, Texas, 75261; Telephone: 214/252-7651) because of additional space requirements.

The site still assembles electronic parts.



This Document Contained Material Which Was Not Filmed/Scanned

Title Eldertification and Preliminary assessment and Supplement Sheet (Photographs)

Please Refer to the File in Superfund Records Center